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\* Direction

Corresponds to the Point of Impact by the POI

Electron Cloud (or EM pulse), the Centroid of Which

## Point of Impact **Electron Amplifier** Of Particle on Lower Delay Line Encodes "Y" Direction Top Delay Line Encodes "X" Direction Device MCP or Other Electron Amplifying FIG. 1 (PRIOR ART) 0 Flight Path of Incoming Particle of Interest (POI) Timing Components 112

